|  | Application No.  | Applicant(s)        |
|--|--|---------------------|
| Notice of Allowability   | 09/519,666   | TAYLOR, RICHARD IAN |
|  | Examiner   | Art Unit            |
|  | Seyed Azarian  | 2625                |
| The MAILING DATE of this communication appears on the cover sheet with the correspondence address All claims being allowable, PROSECUTION ON THE MERITS IS (OR REMAINS) CLOSED in this application. If not included herewith (or previously mailed), a Notice of Allowance (PTOL-85) or other appropriate communication will be mailed in due course. THIS NOTICE OF ALLOWABILITY IS NOT A GRANT OF PATENT RIGHTS. This application is subject to withdrawal from issue at the initiative of the Office or upon petition by the applicant. See 37 CFR 1.313 and MPEP 1308.  1. This communication is responsive to The fax inquiry filed 1/6/2005.       |  |                     |
| 2. The allowed claim(s) is/are 1-24.   |  |                     |
| 3. The drawings filed on <u>06 March 2000</u> are accepted by the Examiner.  |  |                     |
| <ul> <li>4.  Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). <ul> <li>a)</li></ul></li></ul>   |  |                     |
| <ul> <li>THIS THREE-MONTH PERIOD IS NOT EXTENDABLE.</li> <li>5. A SUBSTITUTE OATH OR DECLARATION must be submitted. Note the attached EXAMINER'S AMENDMENT or NOTICE OF INFORMAL PATENT APPLICATION (PTO-152) which gives reason(s) why the oath or declaration is deficient.</li> </ul>   |  |                     |
| <ul> <li>6. CORRECTED DRAWINGS ( as "replacement sheets") must be submitted.</li> <li>(a) including changes required by the Notice of Draftsperson's Patent Drawing Review ( PTO-948) attached</li> <li>1) hereto or 2) to Paper No./Mail Date</li> <li>(b) including changes required by the attached Examiner's Amendment / Comment or in the Office action of Paper No./Mail Date</li> <li>Identifying Indicia such as the application number (see 37 CFR 1.84(c)) should be written on the drawings in the front (not the back) of each sheet. Replacement sheet(s) should be labeled as such in the header according to 37 CFR 1.121(d).</li> </ul> |  |                     |
| 7. DEPOSIT OF and/or INFORMATION about the deposit of BIOLOGICAL MATERIAL must be submitted. Note the attached Examiner's comment regarding REQUIREMENT FOR THE DEPOSIT OF BIOLOGICAL MATERIAL.  |  |                     |
| Attachment(s)  1. Notice of References Cited (PTO-892)  2. Notice of Draftperson's Patent Drawing Review (PTO-948)  3. Information Disclosure Statements (PTO-1449 or PTO/SB/O-Paper No./Mail Date  4. Examiner's Comment Regarding Requirement for Deposit of Biological Material   | 6. ☐ Interview Summary Paper No./Mail Date  7. ☑ Examiner's Amendm | te                  |
|  |  |                     |

Application/Control Number: 09/519,666 Page 2

Art Unit: 2625

#### **EXAMINER'S AMENDMENT**

An examiner's amendment to the record appears below. Should the changes and/or additions be unacceptable to applicant, an amendment may be filed as provided by 37 CFR
 1.312. To ensure consideration of such an amendment, it MUST be submitted no later than the

payment of the issue fee.

2. Authorization for this examiner's amendment was given in a telephone interview with Applicants Attorney (Fritz Klantschi, Reg No. 50,333), on January 6, 2005, without traverse.

3. The application has amended as follows:

# In the claims

### PROPOSED CLAIM AMENDMENTS

Claim 1 (proposed amendment): An apparatus for processing image data defining a plurality of input images of a changing scene recorded at different times from at least one of different viewing positions and different viewing directions to generate data for defining a sequence of images conveying an evolving representation of the scene from a fixed viewing position and direction between the times at which the first and last input images were recorded; the <u>said</u> apparatus comprising:

an image registering unit, arranged to register the input images so that the registered input images represent [[the]] a scene from [[the]] a same viewing position and direction relative to the scene, wherein the plurality of input images are of a changing scene recorded at different times from at least one of different viewing positions and different viewing directions; and

a pixel value interpolator, arranged to interpolate between pixel values of the registered input images to generate pixel values for interpolated images from the same viewing position and direction relative to the scene for [[the]] an image sequence, the image sequence conveying an evolving representation of the scene from the same viewing position and direction between the times at which the first and last input images were recorded.

Claim 2 (previously presented): An apparatus according to claim 1, wherein said image registering unit comprises:

a transformation calculator, arranged to calculate transformations to transform the input images; and

a transformation applicator, arranged to use the transformations calculated by said transformation calculator to register the input images.

Claim 3 (previously presented): An apparatus according to claim 2, wherein said transformation calculator comprises a matching unit, arranged to match features in the input images and a calculator, arranged to calculate the transformations on the basis of the matched features.

Claim 4 (previously presented): An apparatus according to claim 2, wherein said transformation calculator comprises an input-signal processor, arranged to process signals input by a user defining matching features in the input images to calculate the transformations.

Claim 5 (previously presented): An apparatus according to claim 1, wherein said pixel value interpolator is arranged to generate the pixel values for the interpolated images using linear interpolation.

Claim 6 (previously presented): An apparatus according to claim 1, wherein said pixel value interpolator is arranged to generate pixel values for interpolated images to be

displayed in the image sequence in which each input image is to be displayed a plurality of consecutive times.

Claim 7 (previously presented): An apparatus according to claim 1, further comprising an overlap detector, arranged to process input images registered by said image registering unit to determine an area of overlap thereof, and wherein, said pixel value interpolator is arranged to interpolate between the pixel values for pixels in the area of overlap only.

Claim 8 (proposed amendment): An image processing apparatus for generating data for a time-lapse sequence of images of a changing scene from [[the]] a same viewing position and direction relative to the changing scene, said apparatus comprising:

a transformation calculator, arranged to calculate transformations to register input images, representing the changing scene recorded from at least one of different viewing positions and different viewing directions so that the registered input images represent the changing scene from the same viewing position and direction relative to the changing scene; and

an image data generator, arranged to use the input images and the calculated transformations to generate data for images of the scene from the same viewing position and direction to be displayed in the sequence, the sequence conveying an evolving representation of the changing scene from the same viewing position and direction between the times at which the first and last input images were recorded.

Claim 9 (proposed amendment): A method of processing image data defining a plurality of input images of a changing scene recorded at different times from at least one of different viewing positions and different viewing directions to generate data for defining a sequence of images conveying an evolving representation of the scene from a fixed viewing position and direction between times at which the first and last input images were recorded, said method comprising the steps of:

registering the input images so that the registered input images represent [[the]] a scene from [[the]] a same viewing position and direction relative to the scene, wherein the plurality of input images are of a changing scene recorded at different times from at least one of different viewing positions and different viewing directions; and

interpolating between pixel values of the registered input images to generate pixel values for interpolated images from the same viewing position and direction relative to the scene for [[the]] an image sequence, the image sequence conveying an evolving representation of the scene from the same viewing position and direction between the times at which the first and last input images were recorded.

Claim 10 (previously presented): A method according to claim 9, wherein said registering step comprises:

calculating transformations to transform the input images; and using the transformations calculated in the transformation calculating step to register the input images.

Claim 11 (previously presented): A method according to claim 10, wherein, in said transformation calculating step, features in the input images are matched and the transformations are calculated on the basis of the matched features.

Claim 12 (previously presented): A method according to claim 10, wherein, in said transformation calculating step, signals input by a user defining matching features in the input images are processed to calculate the transformations.

Claim 13 (previously presented): A method according to claim 9, wherein, in said interpolating step, the pixel values for the interpolated images are generated using linear interpolation.

Claim 14 (previously presented): A method according to claim 9, wherein, in said interpolating step, pixel values are generated for interpolated images to be displayed in an image sequence in which each input image is to be displayed a plurality of consecutive times.

Claim 15 (previously presented): A method according to claim 9, further comprising a step of processing registered input images to determine an area of overlap thereof, and wherein, in said interpolating step, the pixel values for the interpolated images are generated for the area of overlap only.

Claim 16 (previously presented): A method according to claim 9, further comprising a step of generating a signal conveying data from which the sequence of images can be generated.

Claim 17 (original): A method according to claim 16, wherein the signal comprises image data.

Claim 18 (previously presented): A method according to claim 16, further comprising a step of recording the signal either directly or indirectly.

Claim 19 (previously presented): A method according to claim 9, further comprising a step of displaying the sequence of images.

Claim 20 (proposed amendment): An image processing method for generating data for a time-lapse sequence of images of a changing scene from [[the]] a same viewing position and direction relative to the changing scene, said method comprising the steps of:

recorded from at least one of different viewing positions and different viewing directions so that the registered input images represent the changing scene from the same viewing position and direction relative to the changing scene; and

generating, using the input images and the calculated transformations, data for images of the changing scene from the same viewing position and direction to be displayed in the sequence, the sequence conveying an evolving representation of the changing scene from the same viewing position and direction between the times at which the first and last input images were recorded.

Claim 21 (previously presented): A storage device storing computer-useable instructions for causing a programmable processing apparatus to become operable to perform a method according to any one of claims 9 to 20.

Claim 22 (previously presented): A signal conveying computer-useable instructions for causing a programmable processing apparatus to become operable to perform a method according to any one of claims 9 to 20.

Claim 23 (proposed amendment): An apparatus for processing image data defining a plurality of input images of a changing scene recorded at different times from at least one of different viewing positions and different viewing directions to generate data for defining a sequence of images conveying an evolving representation of the scene from a fixed viewing position and direction between the times at which the first and last input images were recorded; the said apparatus comprising:

registration means for registering the input images so that the registered input images represent [[the]] a scene from [[the]] a same viewing position and direction relative to the scene, wherein the plurality of input images are of a changing scene recorded at different times from at least one of different viewing positions and different viewing directions; and interpolation means for interpolating between pixel values of the registered input images to generate pixel values for interpolated images from the same viewing position and direction relative to the scene for [[the]] an image sequence, the image sequence conveying an evolving representation of the changing scene from the same viewing position and direction between the times at which the first and last input images were recorded.

Claim 24 (proposed amendment): An image processing apparatus for generating data for a time-lapse sequence of images of a changing scene from [[the]] a same viewing position and direction relative to the changing scene, said apparatus comprising:

transformation calculating means for calculating transformations to register input images, representing the changing scene recorded from at least one of different viewing positions and different viewing directions so that the registered input images represent the changing scene from the same viewing position and direction relative to the changing scene; and

generating means for generating data for images of the scene from the same viewing position and direction to be displayed in the sequence using the input images and the calculated transformations, the sequence conveying an evolving representation of the

changing scene from a fixed viewing position and direction between the times at which the first and last input images were recorded.

NY\_MAIN 474076v1

Application/Control Number: 09/519,666 Page 3

Art Unit: 2625

## **REASONS FOR ALLOWANCE**

4. Applicant's arguments, filed 7/26/2004, see page 9 through page 16 of remarks, with respect to claims 1-6, 8-14, 16-20, 21/9-14, 21/16-20, 22/9-14, 22/16-20 and 23-24 have been fully considered and are persuasive. The rejection of 102(e) and 103(a) of claims 1-6, 8-14, 16-20, 21/9-14, 21/16-20, 22/9-14, 22/16-20 and 23-24 has been withdrawn.

- 5. Claims 1-24 are allowed.
- 6. Any comments considered necessary by applicant must be submitted no later than the payment of the issue fee and, to avoid processing delays, should preferably accompany the issue fee. Such submissions should be clearly labeled "Comments on Statement of Reasons for Allowance."

## **Contact Information**

7. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Seyed Azarian whose telephone number is (703) 306-5907. The examiner can normally be reached on Monday through Thursday from 6:00 a.m. to 7:30 p.m.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Bhavesh Mehta, can be reached at (703) 308-5246. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

Information regarding the status of an application may be obtained from the Patent Application information Retrieval (PAIR) system. Status information for published application may be obtained from either Private PAIR or Public PAIR.

Art Unit: 2625

Status information about the PAIR system, see http:// pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

Seyed Azarian Patent Examiner Group Art Unit 2625 January 9,2005

BHAVESH M STATE THERE TECHNOLOGY CENTURY 2000

BHAVESH M. MEHTA SUPERVISORY PATENT EXAMINER TECHNOLOGY CENTER 2600